

575 7th Street, NW Washington, DC 20004-1601

Telephone 202-344-4000 Facsimile 202-344-8300 www.venable.com

Frederick M. Jovce

202-344-4653

rjoyce@venable.com

April 9, 2004

Federal Communications Commission c/o Mellon Bank P.O. Box 358130 Pittsburgh, PA

Attention:

Erin McGrath, Esq.,

Mobility Division

Wireless Telecommunications Bureau

Re: Application for Transfer of Control of Metrocall USA, Inc. and Associated Request for Waiver of Electronic Filing Requirements in Connection with the Merger of Metrocall Holdings, Inc. and Arch Wireless, Inc.

#### To whom it may concern:

Transmitted herewith please find the original above-referenced application on FCC Form 603. The subject application is being filed manually through Mellon Bank at the advice of the Commission's staff, because ULS will not accept the filing for the affected call signs. The subject application contains a request for waiver of the electronic filing requirement, Section 1.913(b) of the Commission's Rules.

Attached please also find a completed FCC Form 159 and Forms 159-C, and a check in the amount of \$121,200 to cover the filing fees required for the transfer application and associated waiver request.

Finally, please also find an additional copy of the first page of this application. Kindly date-stamp that copy and return it to our courier, who is waiting.

Federal Communications Commission April 8, 2004 Page 2

If you have any questions or require additional information, kindly contact the undersigned.

Sincerely,

Frederick M. Joyce Christine McLaughlin Approved by OMB

Main Form

## Application for Assignments of Authorization

and Transfers of Control FCC/MELLON

APR 09 2004

3060 - 0800

See Instructions for public builden estimate

A	plication Purpose (Select or	nly one) (TC	)	1		-,		J L 00 .	<b>,</b>		
	A - Assignment of Authorization C - Transfer of Control	AM - Amenda WD - Withdra					ification (for Consumm Extension of Time (to C				
2a)	If this request is for an Amendme on file with the FCC.	nt or Withdrawal	, enter th	e File i	Numbe	r of the p	ending application cum	ently	File Number		
2b)	File numbers of related pending a	applications curre	ently on fi	le with	the FC	C:					
уре	of Transaction				· ·		<del></del>				
3a)	is this a pro forma assignment of	authorization or	transfer	of cont	trol?				( N	) <u>Y</u> es	No
3b)	If the answer to Item 3a is 'yes', I Commission's forbearance proce	s this a notification	on of a <i>pi</i> nmunicat	o form	e trans censes	action be	ing filed under the		(	<u>)Y</u> es	<u>N</u> o
4)	For assignments of authorization	only, is this a pa	artition an	d/or di	isaggre	gation?			(	) <u>Y</u> es	No
5a)	Does this filing request a waiver if 'Yes', attach an exhibit providir				dreum	stances.	<del></del> -		( \	) <u>Y</u> es	No
5b)	If a feeable waiver request is att sections and enter the results.	ached, multiply t	he numb	er of sl	ations	(call sign:	s) times the number of	the rule		606	
6)	Are attachments being filed with t	his application?					<u> </u>		7	<u>)Yes</u>	No
7a)	Does the transaction that is the stillicenses held by the assignor/tran or commonly controlled entities) to	isferor or affiliate	s of the a	rseigno	or/trans	feror (e.g	., parents, subsidiaries,	)	(	Y <u>)Y</u> es	<u>N</u> o
7b)	Does the transaction that is the sunon-wireless licenses that are not	ubject of this app	lication a	lso inv	olve tra	nsfer or	essignment of		(	<b>Y</b> <u>)Y</u> es	<u>N</u> о
ran	saction information	· 					,				
8)	How will the assignment of author	ization or transfe	r of contr	ol be a	accomp	ilshed?	Select One: ( S )				
	Sale or other assignment or transf	er of stock <u>C</u> our	1 Order								
	Other (voting trust agreement, ma	-					· · · · · · · · · · · · · · · · · · ·			•	<del></del> ` ·
	If required by applicable rule, attac pertinent contracts, agreements, in	ch as an exhibit s nstruments, certif	stateme fied copie	nt on h	now cor ourt Or	ntrol is to ders, etc.	be assigned or transfer	red, along v	with copies of	any	
9)	The assignment of authorization of	r transfer of cont	rol of lice	nse ls	:	··· ·· -			(V) <u>V</u> olunta	y Jnv	oluntary
ice	nsee/Assignor Information			•			<del> </del>				
	FCC Registration Number (FRN)	0002051357	,					•	· ·	_	
11)	First Name (If Individual):				MI:	Last Na	me:		<del></del>		Suffix:
12)	Entity Name (if not an Individual):	: Metrocall U	SA, Inc	•			<del></del>				,
13)	Attention To: Stan F. Sech		_	-						<del></del> -	<u> </u>
14)	P.O. Box:		And /Or	15) \$	Street A	ddress: (	6677 Richmond H	ighw <b>a</b> y	1		
16)	City: Alexandria		<del></del>		<del></del>		17) State: VA	18) Z	ip Code: 223	06	
19)	Telephone Number: (703) 660	-6677				20) FAX	Number:	<u> </u>		-	
21	E-Mail Address: stan.sech@	metrocall.co	m	_		-	<del></del>		<del></del>		
- ',			•••								

### FCC 603 ,

### FCC Wireless Telecommunications Bureau

Approved by OMB

Main Form

# Application for Assignments of Authorization and Transfers of Control

3080 - 0800 ...
See instructions for

<u>1) A</u>	oplication Purpose (Select or	<u>ily one)(TC)</u>						paone de	oddithan
	AA - Assignment of Authorization C - Transfer of Control	AM - Amendme WD - Withdrawa		NT - Re EX - Re	quired Nequest for	otification (for Consumr Extension of Time (to (	nation of Assi Consummate	gnment or Transf Assignment or Tr	er) "
2a)	If this request is for an Amendme on file with the FCC.	nt or Withdrawal, e	nter the F					File Number:	
2b)	File numbers of related pending a	pplications curren	lly on file v	with the F	CC:	<del></del>		,	
Туре	of Transaction		_						•
3a)	Is this a pro forma assignment of	authorization or tra	nefer of c	ontrol2				, NE wa	
<u> </u>								( N ) <u>Y</u> e	a <u>M</u> o
3b)	If the answer to Item 3a is 'yes', is Commission's forbearance proces	s this a notification dures for telecomn	of a pro for nunications	ome tran s license:	saction b	eing filed under the		( <u>)Y</u> (	es <u>N</u> o
4)	For assignments of authorization			r disaggr	egation?			( ) <u>Y</u> e	s <u>N</u> o
5a)	Does this filing request a waiver	of the Commission	's rules?					( Y ) <u>Y</u> (	es No
	If 'Yes', attach an exhibit providing			uð circnu	nstances.			( , )	<u>.</u>
5b)	If a feeable waiver request is atta sections and enter the results.	ached, multiply the	number of	f stations	(call sign	ns) times the number of	the rule	<u></u>	
	sections and effici the (450fts.	•						<del>606</del>	
6)	Are attachments being filed with the	nls application?						( <b>Y</b> ) <u>Y</u> e	s <u>N</u> o
7a)	Does the transaction that is the su licenses held by the assignor/trans or commonly controlled entities) the	sferor or affiliates o	f the assig	nor/tran	sferor (e.,	g., parents, subsidiaries		( Y ) <u>Y</u>	es <u>N</u> o
7b)	Does the transaction that is the su	bject of this applica	tion also i	involve tr	ansfer or	assignment of		( Y <u>)Y</u>	es <u>N</u> o
	non-wireless licenses that are not	incuded on this to	m and for	which C	ommissic	on approval is required?			
Tran	saction information								
	How will the assignment of authorize	ration or impeter o	f operated b		oliobod2	Colort Open ( C )	<del></del> _		
				e accom	biiguad t	Select One: ( 3 )			
	<u>S</u> ale or other assignment or transfe <u>O</u> ther (voting trust agreement, man								
	If required by applicable rule, attach pertinent contracts, agreements, in:	n as an exhibit a st struments, certified	atement or copies of	n how co Court O	introl is to rders, etc	be assigned or transfer	rred, along wi	th copies of any	
9)	The assignment of authorization or	transfer of control	of license	is:			(	V) <u>V</u> oluntary <u>I</u> r	voluntary
Lice	nsee/Assignor Information		-	_					
	FCC Registration Number (FRN):	0002051357						-	
	<del></del>			_	_				
11)	First Name (if individual):		_	MI:	Last Na	ame:			Suffix:
12)	Entity Name (if not an individual):	Metrocall USA	, Inc.		<u> </u>		<del></del>		<del></del>
13)	Attention To: Stan F. Sech		<u> </u>				·		
	<del></del>				_				
14)	P.O Box		And 15) Or	Street /	Address:	6677 Richmond H	ighway	-	
16)	City. Alexandria	<del></del>				17) State: VA	18) Zip	Code: <b>22306</b>	
19)	Telephone Number: (703) 660-	6677			20) FAX	Number:			
21)	E-Mail Address: stan.sech@n	etrocall com		l		<del></del>		<u> </u>	
<i>,</i>									

Race:	American Indian or Alaska	Asian:			Black		ıcan-	<b>I</b>		n or Other	White:	-
	Native:	<del> </del>			Ameri	ican:		Pacific	slander	<del></del>	<u> </u>	<del></del>
Ethnicity:	Hispanic or Latino:	Not Hispa Latino:	anic or									
Gender:	Female:	Male:										
ransferor	Information (for transfers of	of control o	nly)									
23) FCC R	egistration Number (FRN): <b>000</b>	3737210	-								·	
24) First Na	ame (if individual);				MI:	Last	Name	e:				Suffix:
25) Entity N	lame (If other than individual): I	Metrocali	Holdir	ngs, In	ic.					· <u> </u>		<u>.1</u>
26) P.O. B	ox:		And /Or	27) St	reet A	ddres	s: 66	77 Richmond	High	way		
28) City: A	lexandria						2	9) State: VA		30) Zip Co	de 223	06
31) Teleph	none Number: (703) 660-667	77				32) F	AX N	umber:		<u> </u>		
33) E-Mail	Address:						·			.44		
Name of T	ransferor Contact Repres	entative (if	other t	han Tra	ensfer	ror) (	for tra	ansfers of contr	oi only	) ,		·
34) First N	lame Frederick				мі: 1	и	Last N	lame: <b>Joyce</b>				Suffix: Esq
35) Comp	any Name: <b>Venable LLP</b>											
36) P.O. E	Box:		And /Or	37) S	treet A	ddrea	s: <b>57</b>	5 7 <sup>th</sup> Street N	W			<del></del>
38) City. V	Vashington			<u> </u>			7	39) State: DC		40) Zip Co	ode: 200	04
41) Telepi	hone Number: (202) 344-46	53				42)	AX N	lumber: (202) 34	44-830	10	_	
43) E-Mai	il Address: <b>rjoyce@venabl</b> e	e.com										<del> </del>
Assignee/	Transferee Information											
44) Assign	nee is a(n): ( C ) Individu Corpora			porated .				<u>Trust</u> <u>P</u> artnership		omment Entit sortium	y <u>J</u> oii	nt Venture
45) FCC F	Registration Number (FRN): 00	10627032										· · · · · · · · · · · · · · · · · · ·
46) First N	ame (if Individual):				MI:	Las	t Nam					Suffix:
47) Entity	Name (if other than individual);	Wizards-	Patrio	ts Hol	ding	s, In	 C.					
								···				

50) Attention To. Vincent D. Kelly

						1	1
51) P.O. Box:	A. /0	nd 5	2) Street Ad	dress: 6	6677 Richmond Hi	ghway	<del></del>
53) City. Alexandria				'	54) State: VA	55) Zip Cod	ie: 22306
56) Telephone Number: (703) 660-66	677	<del></del>	5	7) FAX	Number:	<del></del>	
58) E-Mail Address:	<del></del>		<del></del>		· <del></del>	- <del></del> :	<del></del>
lame of Assignee/Transferee Con-	tact Represent	ative (	if other tha	n Assig	nee/Transferee)	<del></del>	
34) First Name Frederick			MI: <b>M</b>	$\top$	Name: Joyce		Suffix: <b>Esq.</b>
60) Company Name: Venable LLP			<del></del> -		·		<del></del>
61) P.O. Box		ınd 6	2) Street Ad	dress:	575 7 <sup>th</sup> Street NW		<del></del>
63) City: Washington				·	64) State: DC	85) Zip Coo	le: 20004
66) Telephone Number: (202) 344-4	653			37) FAX	(Number: (202) 344-	3300	
68) E-Mail Address: rjoyce@venab	ole.com				<del></del>	- 491	
Alien Ownership Questions						•	· · · · · · · · · · · · · · · · · · ·
69) Is the Assignee or Transferee a fore	eign government o	or the re	presentative	of any	foreign government?		( <b>N</b> ) <u>Y</u> es <u>N</u> o
70) Is the Assignee or Transferee an all	len or the represe	nt <b>ative</b> (	of an allen?	·			( N ) <u>Y</u> es <u>N</u> o
71) Is the Assignee or Transferee a cor	poration organize	d under	the laws of a	any fore	ign government?	· · · · · · · · · · · · · · · · · · ·	( N <u>)Y</u> es <u>N</u> o
72) Is the Assignee or Transferee a corvoted by aliens or their representationganized under the laws of a foreign	ves or by a foreign	more th n govern	nan one-lifth one	of the cares	apital stock is owned of relive thereof or by any con	ecord or poration	( N) <u>Y</u> es <u>N</u> o
73) Is the Assignee or Transferee direct of the capital stock is owned of recoor representative thereof, or by any If "Yes", attach exhibit explaining na	ord or voted by alice corporation organ	ens, the nized un	ir representa ider the laws	tives, or of a for	r by a foreign governmer eign country?	one-fourth It	( N <u>)Y</u> es <u>N</u> o
Basic Qualification Questions							
74) Has the Assignee or Transferee or construction permit revoked or had license, construction permit denied if 'Yes', attach exhibit explaining ci	any application fo by the Commission	r an init	on had any F tial, modificat	CC stat	ion authorization, license enewal of FCC station au	s or ithorization,	( N <u>)Y</u> es <u>N</u> o
75) Has the Assignee or Transferee or Assignee or Transferee, or any part if 'Yes', attach exhibit explaining cir	ty to this application	pplication ever	on, or any pa baen convict	rty directed of a	ctly or indirectly controllin	g the deral court?	( <b>N</b> <u>)Y</u> es <u>N</u> o
76) Has any court finally adjudged the or Transferee guilty of unlawfully m indirectly, through control of manufacture or unfair methods of competition? If 'Yes', attach exhibit explaining circums.	onopolizing or atte acture or sale of re	empting	unlawfully to	onor c	olize radio communicati	on, directly or	( N <u>)Y</u> es <u>N</u> o
77) Is the Assignee or Transferee, or all in any pending matter referred to In It 'Yes', attach sybible explaining of	the preceding two	r indirec	tly controlling?	the As	signee or Transferee cui	rently a party	( N ) <u>Y</u> es <u>N</u> o

8) Race, E	thnicity, and Gender of As	signee/Transferee (	Option	ial):						
Race:	American Indian or Alaska Native:	Asian:		ck or African- erican:	Native Hawalian or Oth Pacific Islander:	er V	/\hit	B:	,	•
Ethnicity:	Hispanic or Latino:	Not Hispanic or Latino:			<del></del>			_		19
Gender:	Female:	Male:	7							
Fee Status		<del></del>					•			le.
79) is the a	pplicant exempt from FCC appl	cation fees?					(	N )	<u>Y</u> es	<u>N</u> o
80) is the a	pplicant exempt from FCC regu	latory fees?				<u> </u>	(	N)	<u>Y</u> es	<u>N</u> o
	ransferor Certification Sta		will not the	e essioned or that cont	m of the license will not be tro	neferred :				of the
Fe	deral Communications Commission diffication procedures for pro forme at	has been given, or (2) that ;	orior Com	mission consent is not i	required because the transaction	on is subje	ect to	stre	emline	ed .
	a Assignor or Transferor certifies that part of this application, and are true				achments, or documents Incom	_	y refe	rence	e are r	nateria
Typed or	Printed Name of Party Au	thorized to Sign							•	
81) First N	ame: Vincent		MI: D	Last Name: Kelly	/		T	Suffix	<u></u> -	
82) Title: F	President & CEO	1		L						<del></del>
Signature:		17			<del></del>	83) D	ate:			
	Vando	~ ZII_/				4/8	/0	4		

Assignee/Transferee Certification Statements The Assignee or Transferee certifies either (1) that the authorization will not be assigned or that control of the license will not be transferred until . the consent of the Federal Communications Commission has been given, or (2) that prior Commission consent is not required because the transaction is subject to streamlined notification procedures for pro forms assignments and transfers by telecommunications carriers. See Memorandum Opinion and Order, 13 FCC Rcd. 6293 (1998). The Assignee or Transferee waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. The Assignee or Transferee certifies that grant of this application would not cause the Assignee or Transferee to be in violation of any pertinent crossownership, attribution, or spectrum cap rule.\* "If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request. The Assignee or Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor or Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any sult or proceeding had or commenced against the Assignor or Transferor prior to this The Assignee or Transferee certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith. The Assignee or Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled

Typed or Printed Name of Party Authorized to Sign

84) First Name Vincent

MI: D Last Name: Kelly

Signature

86) Date:
4/8/04

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S.

substance. See Section 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification.

The applicant certifies that it either (1) has an updated Form 602 on file with the Commission, (2) is filing an updated Form 602 simultaneously

with this application, or (3) is not required to file Form 602 under the Commission's rules.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

Authorizations To Be Assigned or Transferred •• 88) 90) 87) 91). 92) 93) Path Number Radlo Service Location Number Call Sign Constructed Lower or Center Upper (Microwave only) Yes / No Frequency (MHz) Frequency (MHz) KNKV210 Y KNNF714  $\overline{\mathbf{Y}}$ KNNG381 Y KNNG480 Y KNNG842 Y KNNG844  $\overline{\mathbf{Y}}$ KNNG845 Y KNNH546 Y KNNH547 Y KNNH548 Y KNNH549 Y KNNH550 Y KNNH551 Y KNNH552 Y KNNH583 Y KNNH585  $\overline{\mathbf{Y}}$ KNNH788  $\overline{\mathbf{Y}}$ KNNH814 Y KNNH824 Y KNNH849  $\overline{\mathbf{Y}}$ KNNJ213 Y KNNJ214 Y KNNJ266 Y KNNJ268 Ÿ

KNNK517

6 - N - N

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No "'
KNNK604						Y "
KNNK623		ļ. — — —				Y
KNNK635		<del> </del>				Y
KNNK659		<u> </u>				Y
KNNK661	<del>                                     </del>			,		Y
KNNK682						Y
KNNK683					·	
			<u> </u>		<u> </u>	Y
KNNK684						Y
KNNK685						Y .,
KNNK686						Y
KNNK687		<del> </del>	<del>  - · · · · · · · · · · · · · · · · · · </del>			- Y
KNNK688		<del> </del>			<u> </u>	Y
KNNK840		<u> </u>				Y
KNNK844					<del></del>	Y
KNNK860					<u> </u>	Y
KNNK864			\ · · · · · · · · · · · · · · · · · ·		·	Y
						I
KNNL786						Y
KNNL805						Y
KNNM412						Y
KNNM756		<del></del>	<del> </del>	<del> </del>	<u> </u>	Ý
KNNQ585	<del>-   </del>	<del> </del>		<del> </del>		Ý
KNNQ590		<del> </del>		<del> </del>	<del> </del>	Y
KNNW861	<del></del>		<u> </u>	<del> </del>	<del> </del>	Y
KNNW862		<u> </u>				Y
KNNW871		<del> </del>	<u> </u>	<u> </u>		
						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPFK243				<del></del>		Y
WPFK244				<del></del> <del></del>		Y
WPFK245	<del></del>	<del></del>				Y
WPFK246	<del></del>				.,	Y
WPFK248	<del></del> -			<del></del>		Y
WPFK249	<del></del>			· · · · · · · · · · · · · · · · · · ·		
WPFK250	<del></del> _			· · · · · · · · · · · · · · · · · · ·		Y
						Y
WPFK251						Y
WPFK255						Y
WPFK924				<del></del>		Y
WPFK957				· · · · · · · · · · · · · · · · · · ·		Y
WPFM809	<del></del>		,	<del></del>		Y
WPFM810		<u> </u>				Y
WPFM811				<del></del>		Y
WPFM812						<u> </u>
						Y
WPFM817		:				Y
WPFM818				<del></del>	·	Y
WPFM819	<del>-  </del>					Y
WPFN459	<del></del>					Y
WPFN460						Y
WPFN583						Y
WPFN587						
					_	Y
WPFN591						Y
WPFN595				<u></u> -		Y
WPFN599		<del> </del>	<del> </del>		<del> </del>	Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No "
WPFN603						'Y "
WPFN607	<del></del>				· · ·	Y
WPFN611			<u> </u>			Y
WPFN615	+				<u> </u>	- · · Y
WPFN623		<u> </u>	<del>  _</del>			Y
WPFN627	<del></del>		<u> </u>		<del> </del>	
WPFN631	<del></del>		<u> </u>		'	Y
						Y
WPFN635						Y
WPFN639		,				Υ
WPFN643			<del> </del>			Y
WPFN655						Y
WPFN659	<del>-</del>					Y
WPFN663				<u> </u>		Y
WPFN667		· 			<del> </del>	Ÿ
WPFP205	<del></del>	<u> </u>	<u> </u>			Ŷ
Whenase			<u> </u>			<u>i</u>
WPFP246			H.			Y
WPFQ532						Y
WPFQ535						Y
WPFQ578						Y
WPFR950	<del></del>	<del> </del> -	<del>-</del>	<u></u>		Y
WPFX236	+	<del>                                     </del>	-			Y
WPFX565	<del>-                                    </del>	<del> </del>				Y
WPFX566	-	<del> </del>				Y
WPFX568				<u> </u>	<u> </u>	<u> </u>
WPFX569		<del> </del>			<u> </u>	Y
MITAJOY	1				-	Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / <u>N</u> o
WPFX570						Y
WPFZ854						Y
WPFZ891					· · ·	Y
WPGD500	<del></del>					<u> </u>
WPGD511	<del></del>					Y
WPGE964	<del></del>					<u> </u>
WPGE965		<del> </del>			,	Y
						Y
WPGE967						Y
WPGE969						Y
WPGE970					<del></del>	Y
WPGE972		<del> </del>		<del></del>	<del></del>	Y
WPGE973				<del></del>	<del></del>	Y
WPGE974	<del> </del>					Y
WPGE975					<del></del>	Y
WPGE976	<del>-  </del>					<u> </u>
WPGE977						Y
						Y
WPGE978						Y
WPGE979						Y
WPGE980						Y
WPGE981	<del> </del>					Y
WPGE982	<del></del>					Y
WPGE983				<del></del>		Y
WPGE985	<del></del>				 <del> </del>	_
WPGE986						Y
						Y
WPGF211					<del></del> -	Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPGF212		,			"	Y "
WPGF213	<del>-  </del>					Y
WPGF214	<del></del>				, , ,	Y
WPGF215				<u> </u>		Y
WPGF221	_	<u> </u>				<u> </u>
WPGF740	<del></del>	 <del> </del>				Y
					,	Y
WPGF741						Y
WPGF742		<del></del>				Y
WPGF745		<u> </u>		<u></u>		Y .,
WPGF746	<del>                                     </del>	<del> </del>				Y
WPGF747	+	<del> </del>				Y
WPGF748	<del></del>	<u> </u>		<u> </u>		Y
WPGF749	+					Y
WPGF750		<u> </u>			, , , , , , , , , , , , , , , , , , ,	
						Y
WPGF752						<b>Y</b> .
WPGF753						Y
WPGF754			-			Y
WPGF755	<del> </del>					Y
WPGF756	<del></del>					Y
WPGF757	· <del> </del>	<del> </del>				Y
WPGF758		<del> </del>				Y
WPGF760	<del></del>					Y
WPGF764	<del></del>	<del> </del>				
	<del> </del>					Y
WPGF765						Y
WPGF766						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPGF767				,		Y
WPGF768			<del></del>			Y
WPGF769					· · · · ·	Y
WPGF770				<del></del>	'	Y
WPGF771	<del> </del>				<del> </del>	<u>Y</u>
WPGF772						Y
WPGF773	<del> </del>			<del></del>		
WPGF774	<del> </del>					Y
	<del></del>					Y
WPGF775						Y
WPGF776						Y
WPGF777						Y
WPGF778		<del>                                     </del>	<del> </del>	<del></del>		Y
WPGF779	<del> </del>	<u> </u>			<del> </del>	Y
WPGF781						Y
WPGF782	<del>  _</del>					Y
WPGF783	<del> </del>	<del> </del>				Y
WPGF784			<u> </u>			<u>_</u>
WPGF785	<u> </u>	 		<del></del>		Y
		<u> </u>				Y
WPGF786						Y
WPGF787						Y
WPGF788	<del>                                     </del>	-				Y
WPGF789	<del>                                     </del>		<del>                                     </del>		<u> </u>	Y
WPGF790	+	<del> </del>				Y
WPGF791	<del> </del>					Y
WPGF794	<del></del>				<del></del>	<u></u>
					<u> </u>	Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No ™
WPGF809		,				·Y **
WPGF816					· · · ·	<u>Y</u>
WPGF818		<u> </u>				Y
WPGF824				<u> </u>	· · · · ·	Y
WPGF825					· · · · · · · · · · · · · · · · · · ·	
WPGF826	<del> </del>	<del> </del>		,		Y
						<b>Y</b>
WPGF828						Y
WPGF829					,	Y
WPGF830	<del></del>			<u></u>		Y .,
WPGF831	<del></del>	<del> </del> -			·	Y
WPGF834	<del> </del>	<del> </del>			<del>-</del>	Y Y
WPGF835		<u> </u>		<u> </u>		Y
WPGH869	<del> </del> -	<del> </del>			-	Y
WPGH876		<u> </u>			·	<u> </u>
	<u> </u>		_		,	Y
WPGH877						Y
WPGH880						Y
WPGH884		<del> </del>				Y
WPGH888	<del>                                     </del>			<del> </del>		Y
WPGH893					<u> </u>	Y
WPGH896		<del> </del>				Ÿ
WPGH897						Y
WPGH900	<del> </del>	<u> </u>				<u> </u>
WPGH908	<del> </del>					
						Y
WPGH912						Y
WPGH913						Y

9,5

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No "'
WPGH949						Y
WPGN610						Y
WPGN635				<u> </u>		Y
WPGN636	<del> </del>					Y
WPGN637				,		Y
WPGN638						Y
WPGR631						Y
WPGR666						Y
WPGR667	<del></del>				<u> </u>	Y.
WPGT381						Y
WPGT521						Y
WPGT528		-				Y
WPGZ257						Y
WPHA594	<del> </del>	-				Y
WPHB348		<del> </del>	-			Y
WPHB516		<del> </del>				Y
WPHC635			<del> </del>	<u> </u>	-	Y
						Y
WPHC636			ļ			Y
WPHC637						
WPHC737						Y
WPHF279						Y
WPHF283						Y
WPHF370						Y
WPHF394						Y
WPHF637						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No "
WPHF638						Y **
WPHF639						Y
WPHF641						Y
WPHG484	<del></del>				· ·	- <del>'</del> Y
WPHG485						Y
WPHH201				<u> </u>		Y
WPHH205					, 	
						Y
WPHN310					,	Y
WPHN812						Υ .,
WPHQ389						Y
WPHT531			-	<del></del>	<u> </u>	Y
WPHT817		<del> </del>	<u> </u>			Y
WPHW460	<del>                                     </del>					Y
WPHX318	<del>-  </del>	-				Y
WPHX462		-			<u> </u>	Y
WPHX631		<del> </del>				Y
WPHX632						Y
WPHX665						Y
WPHX669		<del> </del>				Y
WPHX670		ļ				Y
WPHY802			 			Y
						<u> </u>
WPHY862						Y
WPHY865						Y
WPHY872						Y
WPHZ332	<del> </del>	<u> </u>				Y

100

87) Call Sign	88) Radlo Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPHZ351						Υ "
WPHZ606					· · · · · · · · · · · · · · · · · · ·	Y
WPHZ607	<u></u>				· · ·	Y
WPHZ931	<del></del>					
WPHZ935	<del> </del>					Y
	ļ					Y
WPHZ974						Y
WPLA837						Y
WPIB269						Y
WPIC419						Y
WPIC420	<del> </del>	<u> </u>			<u> </u>	Y
WPIC901	<del> </del>	<u> </u>				Y
WPID302	<del> </del>		· 			
						Y
WPID303						Y
WPID306						Y
WPID307	<del> </del>					Y
WPID331	<del> </del>					Y
WPID518	<del> </del>					Y
WPID589	<del> </del>		-			Y
WPID605	<u> </u>					
	<u> </u>					Y
WPID620						Y
WPID794						Y
WPIE405					<del> </del>	Y
WPIE407	<del> </del>					Y
WPIE449	+	<del>                                     </del>	<u> </u>			Y
WPIE459	<del> </del>					
	<u> </u>	!	•			Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	9†) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPIE969						Y
WPIF718					· · · · · · · · · · · · · · · · · · ·	Y
WPIF787		<u> </u>			· · · · · · · · · · · · · · · · · · ·	Y
WPIF949	<del> </del> -					Y
WPIG211	_					<u> </u>
				н		Y
WPIH527					,	Y
WPIH586						Y
WP∏232			<del> </del>	<del> </del>	,	Y
WPII268	<del></del>		ļ			Y "
WPIJ411	<del> </del>	<del> </del>	<del> </del>		,	Y
WPIM359	<del></del>		<del> </del>			Y
WPIM641	<del></del>	ļ				<u> </u>
		<u> </u>				Y
WPIM790						Y
WPIM794					, ,	Y
WPIN255		<del> </del>	<del>                                     </del>			Υ.
WPIN687	<del></del>	<del> </del>	<del> </del>			Y
WPIN691		<del> </del>	<del> </del>			Y
WPIP402	<del></del>	<u> </u>				Y
WPIP441	<del></del>	<del> </del>				
						Y
WPIP929						Y
WPIP987						Y
WPIP998			<del> </del>			Y
WPIQ265	<del></del>	<del> </del>	<del> </del>			Y
WPIQ280		<del> </del>				Y
WPIR332			-			
··· 1 17.32				1		Y

- **4**,5

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPIS713						Y
WPIS740				<del></del>		Y
WPIS743	<del>                                     </del>				. 1	Y
WPIS769	<del> </del>			<del></del> ,		Y
WPIS776						<u>Y</u>
WPIT457						Y
WPIT575	<del></del> -			<del></del>		<u> </u>
WPIU653	<del> </del>			<del></del>		Y
						Y
WPIU710					,	Y
WPIU711						Y
WPIU785	<del>-  </del>					Y
WPIW562	<del> </del> -					Y
WPIW563				<del></del>		Y
WPIW567			<u> </u>	<del></del>		Y
WPIW590						Y
WP1Z234	<del>-</del>		<u> </u>			Y
WPIZ995	<del> </del>					Y
WPJG228	<del> </del>					<u> </u>
						Y
WPJG324						Y
WPJG622						Y
WPJG623	<del></del>					Y
WPJG687	+		<del> </del>			Y
WPJG720			-	<del></del>		Y
WPJG729						Y
WPJH208	<del></del>			<del></del> -		<u> </u>
						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / North
WPJH465		,			,	-Y **
WPJJ341	<del> </del> -					Y
WPJL579	<del></del>					Y
WPJP475						** Y
WPJR309	<del></del>		<u> </u>	,		Y
WPJT214	+					Y
WPJU950					<u> </u>	Y
WPJV741						
		ļ				Y
WPJV754				ļ		Y .,
WPJV761						Y
WPJV780	<del>                                     </del>	<u> </u>		,	<del></del>	Y
WPJV787				<del> </del> -	-	Y
WPJV792		<del> </del>	<u> </u>			Y
WPJV793	<del></del>	<del> </del> -		<del></del>		Y
WPJV909				<del>                                     </del>		Y
WPJW315			<del> </del>	<u> </u>		Y
WPJW323	<del></del>	ļ				Y
WPJX580	<del>- </del>	<del> </del> -				Y
WPKC548			<del> </del>			Y
WPKC582	<del></del>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	Y
WPKC652	_					Y
		<del> </del> -	ļ			
WPKC653						Y
WPKC656						Y
WPKC660						Y
WPKC684		<del> </del>	<del> </del>			Y

•

71

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No"
WPKC685						Y *
WPKC686	<del> </del>				<u> </u>	Y
WPKC687						Y
WPKC688	<del></del>					<u>,</u> Y
WPKC830		<u> </u>				<u> </u>
				1		Y
WPKC852					'	Y
WPKC892						Y
WPKD215						Y
WPKD270	<del></del>		<del></del>	<del> </del>		Y
WPKD274	<del></del>					Y
WPKE423	<del> </del>					Y
WPKE464						
		<u> </u>				Y
WPKE473						Y
WPKE475						Y
WPKE477						Y
WPKE488	<del></del>	<del> </del>	<del> </del>	<del> </del>		Y
WPKE491	<del></del>	<del> </del> -	<u> </u>			Y
WPKF216	<del></del>		<del> </del>	<del> </del>		Y
WPKF430		<del> </del> -			<u> </u>	Y
WPKF431				1		Y
WPKF436						Y
WPKF440		<del>                                     </del>	<del>  - :</del>		-	Y
WPKF444	<del>-  </del>		<del> </del>		<u> </u>	Y
WPKF865	<del></del>	<del> </del>	<del> </del>	<del> </del>		Y
WPKG293		<u> </u>	<u> </u>			
				1		Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	9†) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No "
WPKG297						Y
WPKG299					<u> </u>	Y
WPKG434		<u> </u>	<u></u>			Y
WPKH222	<del></del>					Y
WPKI262	<del></del>					Y
WPKI600		<u> </u>				<u>Y</u>
WPK1735	<del></del>	<u> </u>			'	
						Y
WPKJ746						Y
WPKJ748						Υ
WPKJ750						Y
WPKJ752	<del></del>					Y
WPKJ992				<u></u>		Y
WPKL241	<del></del> -					Y
WPKL242					<u> </u>	Y
WPKL386	<del> </del> -					Y
WPKL404	<del>-</del>					Y
WPKL498	<del></del>			<u> </u>		Ÿ
WPKL757	<del></del>					Y
WPKL970		<u> </u>				
		<u> </u>				Y
WPKL973			·		_	Y
WPKM242						Y
WPKM454						Y
WPKM455				<del></del>		Y
WPKM764		<del> </del>				Y
WPKM913	<del>-                                    </del>					Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPKN358						Y
WPKN361						Y
WPKN362	<del> </del>				· · ·	Y
WPKN395	<del> </del> -			·		Y
WPKN397					 	Y
WPKN553	<del> </del>		<del> </del>		 	Y
WPKN574	<del> </del>	<del> </del>				<u> </u>
						Y
WPKN678						Y
WPKN895				<del></del>		Y
WPKN898				<del></del>		Y
WPKN909	<del></del>				•	Y
WPKN910						Y
WPKN955		<u> </u>	-	<del></del>		Y
WPKP560	<del></del>					Y
WPKQ254	<del></del>	<u> </u>				Y
WPKQ392						<u> </u>
	<u> </u>					Y
WPKR273						<b>Y</b>
WPKR282						Y
WPKR286				<del></del>		Y
WPKR939	<del>-</del>					Y
WPKR953	<del></del>					Y
WPKS660						Y
WPKS666		<u> </u>		<u> </u>		Y
WPKV764	<del> </del>	<del> </del>				Y
WPKX699	<del>-</del>			<u> </u>		<u> </u>
'' Γ <u>ሌ</u> λο <b>ሃ</b> ሃ						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPKX700						Y
WPKX702	<del> </del>					Y
WPKX870	<del></del>					Y
WPKY807	<del></del>					Y
WPKY852	-			<del></del>		
WPKZ219	-			· · · · · · · · · · · · · · · · · · ·		Y
	<del></del>				<u> </u>	Y
WPKZ220						Y
WPKZ221						Y
WPKZ671		, .				Υ .,
WPKZ717						Y
WPKZ718	<del></del>					Y
WPKZ719	-					Y
WPLQ970	<del>-</del>		· · · · · · · · · · · · · · · · · · ·			Y
WPLQ971	<del></del>	<u>,                                    </u>				Y
WPLQ972	<del> </del>					
WPLR269		<del> </del>				<b>Y</b> .
						Y
WPLS546						Y
WPLU258						Y
WPLV578		<del> </del>				Ÿ
WPLX280	<del></del>					Y
WPLZ550	+	<del> </del>				Y
WPLZ688	<del> </del>					Y
WPLZ871		<u> </u>			<del> </del>	
WPLZ959	<del> </del>					Y
						Y
WPLZ960						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPMB863					<del> </del>	Y
WPMB865	<del>-</del>					Y
WPMB885						Y
WPMC256					·	Y
WPMC369						Y
WPMC381						Y
WPME984						
						Y
WPMF767						Y
WPMF772						Υ .
WPMF774						Y
WPMF832	_	<u> </u>			<del></del>	Y
WPMF834			<del> </del>			Y
WPMG556				<del> </del>		Y
WPMG560				<u> </u>		Y
WPMG561	<del> </del>			•		Y
WPMK409	<del>- </del>		<u> </u>	<del> </del>		Y
WPMK707					·	Y
WPMM668						Y
WPMM683						Y
WPMM685						Y
WPMM686		<del> </del>		<del> </del>		Y
WPMM687						Y
WPMM851	_		<del> </del>			Y
WPMN276				<u> </u>		Y
WPMN354		ļ				
***************************************						Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / <u>N</u> ö "
WPMN434						·Y
WPMN439		<del> </del>				Y
WPMN493	<del></del>					Y
WPMN502	<del> </del>				<u>'</u>	<u>Y</u>
WPMN504	<u> </u>					Y
WPMN582	<del> </del>			'		Y
WPMN676					,	
	<del></del>					Y
WPMP229						Y
WPMP492						Υ,
WPMQ240						Y
WPMQ249	<del></del>					Y
WPMQ254	+					Y
WPMQ255	+					Y
WPMR456	<del>-</del>					Y
WPMS307	<del>-</del>					Y
WPMS317	<del></del>					Y
WPMS596	_				,	Y
WPMS624	<del></del>					Y
WPMS704		<u> </u>	<u> </u>			Y
WPMT611					<u> </u>	<u> </u>
	 					Y
WPMT639						Y
WPMU656						Y
WPMU732				<del> </del>		Y
WPMV856	<del>                                     </del>					Y
WPMV858	+		1			Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPMW687					,	'Y *
WPMX607			<u> </u>		, , ,	Y
WPNL294						Y
WPNL295						Y
WPNU299				<u> </u>		
WPNU303	<u> </u>			и		Y
						Y
WPNU359						Y
WPNU894					<u>-</u>	Y
WPNW450				_		Ÿ.,
WPNY274						Y
WPNY617						Y
WPOX439	<del></del>			<u>                                       </u>		Y
WPOX440				<u> </u>		Y
WPOX455					<u></u>	Y
WPOX459						Y
WPOX463	<del></del>				<u> </u>	Y
WPOX464						
						Y
WPOX575		_				Y
WPOX679						Y
WPOX684						Y
WPOX687	<del></del>		-			Y
WPOX850						Y
WPOY556	<del>-  </del>					Y
WPOY557	-	<del></del>				Y
WPOY558				<del>                                     </del>		
				<u> </u>		Y

, **y**, 9

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed Yes / No
WPOZ481	T					Y
WPOZ522	<del> </del>		<del> </del>			Y
WPOZ642						Y
WPOZ654					•	Y
WPPA538	<del> </del>					Y
WPPC264	<del> </del>					
				<del></del>		Y
WPPC319						Y
WPPC507				<del></del>		Y
WPPC667						Y
WPPD600	<del></del>	<del></del>	<del> </del>			Y
WPPD616	<del>  -</del>				<u> </u>	Y
WPPE881	<del> </del>	<u></u>				Y
WPPE908	<del></del>					Y
WPPE991					<del></del> -	Y
WPPE992	<del>- </del>	<u> </u>	<del>   </del>			Y
WDDE002						<u> </u>
WPPE993						Y
WPPF227						Y
WPPF230						Y
WPPF255				<u></u>		Y
WPPF427		<u></u>				Y
WPPF620	-	<del>                                     </del>				Y
WPPF691						Y
WPPF692	<del></del>					Y
WPPF695	<del>-</del>	<del> </del>				
		<u> </u>				Y
WPPF696		\		_		Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed <u>Y</u> es / <u>N</u> o ""
WPPF706		,				Y
WPPF710					'	Y :
WPPF711	<del></del>					Y
WPPF712	<del></del>					
	<u> </u>					Y
WPPG299				•		Y
WPPG305						Y
WPPH917						Y
WPPU227						Y
WPPU228			<u> </u>			<u>Y</u>
WPPU380	<del></del>	<u> </u>				
	<del></del>					Y
WPPU395						Y
WPPU470						Y
WPPU471		<u> </u>				Y
WPPU576	<del></del>	<u> </u>				Y
WPPU704			<del></del>			Y
WPPU730			<u> </u>			Y
		<u></u>				
WPPW261						Y
WPPW265						Y
WPPW283		<del> </del>	<del></del>			Y
WPPW289		<del> </del>				Y
WPPW435			<del>                                     </del>			Y
WPPW469			<del> </del>			$\frac{1}{\overline{Y}}$
WPPW470						Y
WPPW471						Y
WPPW478		<del> </del>				Y

87) Call Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	93) Constructed <u>Y</u> es / <u>N</u> o '''
WPPW891						· <b>Y</b>
WPPW900	<del></del>			<del></del>	<del></del>	Y
WPPW995	<del>- </del> -			<del></del>	<u> </u>	Y
WPPX301	<del></del>					Y
WPPX302				·		Y
WPPX320	<del></del>			<del></del>		<u> </u>
WPPX324			ļ <u> </u>	<u> </u>	,	Y
					ļ	Y
WPPX335						Y
WPPX337						Υ .
WPPX510		<del> </del>			<del></del>	Y
WPPX513	<del>-                                    </del>	<del>                                     </del>		- <u></u>		Y
WPPX539						Y
WPPX857	<del>-  </del>					Y
WPPX858		-				Y
WPPX859		<del> </del>	<del> </del>	<del></del>		Y
WPPY305	-	<del>  -</del> -			<u> </u>	
		<u> </u>		<u> </u>	<u></u>	Y
WPPY552						Y
WPPZ669						Y
WPQA792	<del></del> -			<del></del> -		Y
WPQA827	<del></del>		<del> </del>			Y
WPQA835			-			Y
WPQC983					<u> </u>	Y
WPQD229		<del> </del>				Y
WPQD944						
						Y
WPQF799						Y

87) Catl Sign	88) Radio Service	89) Location Number	90) Path Number (Microwave only)	91) Lower or Center Frequency (MHz)	92) Upper Frequency (MHz)	Yes / No He
WPQF820					•	·Y **
WPQI368					<u> </u>	Y
WPQI719	<del></del>					Y
WPQK548						Y
WPQK584				п		Y
WPQW556		<u></u>			н	Y Y
WPRW206						Y
KNKV212	<del></del>		<del> </del>			Y
KNKV218	<del>-  </del>				· · · · · · · · · · · · · · · · · · ·	Y ,,
KNKV224	<del></del>		<del> </del>			Y
KNKV230		<del> </del>	<del> </del>		<u> </u>	Y
KNKV236				<del> </del>		Y

٠,

5 4,5

#### FCC 603 Schedule A

## Schedule for Assignments of Authorization and Transfers of Control In Auctioned Services

Approved by OMB 3060 - 0800 See instructions for public burden estimate

Assignments of Authorization	1		public burden estimate
1) Assignee Eligibility for Install			<u> </u>
Is the Assignee claiming the same as the Assignor (as determined by	( <u>)Y</u> es <u>N</u> o		
If Yes', is the Assignee applying f	( <u>)Y</u> es <u>N</u> o		
Gross Revenues and Total A Refer to applicable auction rules for me	ssets Information (if required) ( ethod to determine required gross rev	for assignments of authorization of enues and total assets information	only)
Year 1 Gross Revenues (current)	Year 2 Gross Revenues	Year 3 Gross Revenues	. Total Assets:
3) Certification Statements For Assignees Claiming Eligibil	ity as an Entrepreneur Under t	he General Rule	
	le to obtain the licenses for which the		
or Assignees Claiming Eligibil	ity as a Publicly Traded Corpo	ration	
	ie to obtain the licenses for which the	y apply and that they comply with the	definition of a Publicly Traded
For Assignees Claiming Eligibil	ity Using a Control Group Stru	cture	
Assignee certifies that they are eligib	le to obtain the licenses for which the	y apply.	
Assignee certifies that the applicant's	s sole control group member is a pre-	existing entity, if applicable.	
For Assignees Claiming Eligibil Business Consortium	ity as a Very Small Business, \	/ery Small Business Consortiur	m, Smail Business, or as a Smail
Assignee certifies that they are eligib	ele to obtain the licenses for which the	y apply.	
Assignee certifies that the applicant's	s sole control group member is a pre-	existing entity, if applicable.	
For Assignees Claiming Eligibil	lity as a Rural Telephone Comp	Dany	
Assignee certifies that they meet the		pany as set out in the applicable FCC	rules, and must disclose all parties to
Transfers of Control 4) Licensee Eligibility (for trans	fers of control)		
As a result of the transfer of control, was onginally declared?	must the licensee now claim a larger	or higher category of eligibility than	( N ) <u>Y</u> es <u>N</u> o
If 'Yes', the new category of eligibility	y of the licensee is:		
Certification Statement for Tran	nsferees		

Transferee certifies that the answers provided in Item 4 are true and correct